District I State of New Mexico Form C-129   1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and Natural Resources Form C-129   1625 N. French Dr., Hobbs, NM 88240 Image: Conservation Division State of New Mexico   1625 N. French Dr., Hobbs, NM 88240 Image: Conservation Division State of New Mexico   1625 N. French Dr., Hobbs, NM 88210 Image: Conservation Division State of New Mexico   1811 S. First St., Artesia, NM 88210 Image: Conservation Division State of New Mexico   1000 Rio Brazos Road, Aztec, NM 87410 Image: Conservation Division Submit one copy to appropriate   District IV Image: Conservation Division Submit one copy to appropriate   1220 S. St. Francis Dr., Santa Fe, Image: Conservation Division Submit one copy to appropriate   District IV Image: Conservation Division Submit one copy to appropriate   1220 S. St. Francis Dr., Santa Fe, Image: Conservation Division Submit one copy to appropriate   Image: District IV Image: Conservation Division Submit one copy to appropriate   1220 S. St. Francis Dr., Santa Fe, Image: Conservation Division NFO Permit No. Image: Conservation Division   Image: Conservation Division Image: Conservation Division Image: Conservation Division		
Α.	Applicant Cimarex Energy Co.	
	whose address is,	
	hereby requests an exception to Rule 19.15.18.12 for90 (Beginning 11/10/2019)days or until	
	February 11 , Yr 2020, for the following described tank battery (or LACT):	
	Name of Lease Tres Equis State HP Flare Name of Pool Triple X Bone Spring West	
		Section Township Range
	Number of wells producing into battery5	
В.	Based upon oil production ofbarrels per day, the estimated * volume	
	of gas to be flared is1 mcfd	MCF; Value\$1.02 per day.
C.	Name and location of nearest gas gathering facility: Targa	
D.	Distance NA Estimated cost of connection NA	
E.	This exception is requested for the following reasons:	
	2H 30-025-40183 135 avg mcfd; 3H 30-025-40320-83 avg mcfd;	
	4H 30-025-40341 - 113 avg mcfd; 5H 30-025-40449 88 avg mcfd;	
	6H 30-025-43506-389 avg mcfd	
OPERATOR I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION Approved Until		
Signature Catricic Hollad By		By Black ince
Printed Name		By Enginee
E-mail Address Date		
Date 11-5-19 Telephone No. 918-560-7081		

\* Gas-Oil ratio test may be required to verify estimated gas volume.